

SAFETY AND BUILDINGS DIVISION
Plumbing Product Review
P.O. Box 2658
Madison, Wisconsin 53701-2658
TTY: Contact Through Relay

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Scott Walker, Governor Paul F. Jadin, Secretary

April 4, 2011

SKAW PRE-CAST JACK SKAW 26255 105TH ST. NEW AUBURN WI 54757

Re: Description: SEWAGE TANKS, CONCRETE

Manufacturer: SKAW PRE-CAST

Product Name: SEPTIC/SEPTIC, SEPTIC/PUMP, SEPTIC/SIPHON, HOLDING

Model Number(s): 750/500

(36 IN. L.L., 21.06/14.19 GAL/IN., 96 IN. MAX. DEPTH OF BURY, 608 G.P.D. WHEN USED AS A SEPTIC/SEPTIC TANK OR 363 G.P.D. WHEN USED AS A SEPTIC/PUMP OR SEPTIC/SIPHON TANK BASED ON A 3 YR. SERVICE INTERVAL FOR RESIDENTIAL

WASTEWATER; TANK DIMENSIONS = 114 IN. L X 67 IN. W X 36 IN. H)

Product File No: 20110059

The specifications and/or plans for this plumbing product have been reviewed and determined to be in compliance with chapters Comm 82 through 84, Wisconsin Administrative Code, and Chapters 145 and 160, Wisconsin Statutes.

The Department hereby issues an approval based on the Wisconsin Statutes and the Wisconsin Administrative Code. This approval is valid until the end of April 2016.

This approval is contingent upon compliance with the following stipulation(s):

- This tank must be designed to withstand the pressures to which it will be subjected.
- The manufacturer must keep at the manufacturing plant a set of plans and specifications bearing the department's stamp of approval. The plans and specifications must be open to inspection by an authorized representative of the department.
- When this product has an effluent filter installed in an interior wall, the space between the top of the interior wall
 and bottom of the tank cover must be sealed with a material that will withstand the environment in the tank and
 in a manor that will prevent waste from passing over the interior wall.
- When this product receives wastewater from dwellings and is used as a septic tank, it will produce an effluent
 quality with a maximum monthly average value for BOD5 of greater than 30 mg/L and less than or equal to 220
 mg/L TSS, or greater than 30 mg/L or less than or equal to 150 mg/L TSS, and F.O.G. of less than 30 mg/L.
- This product is approved to use the following:
 - Four inch pipe inlet located in the edge of the tank cover.
 - Four inch discharge opening in riser.
 - Two inch schedule 40 PVC cast in riser for electrical wiring.
 - Four inch pipe openings located near the bottom of the side or end wall for siphon, pump and holding tanks.
 - Steel locking cover for the access opening.
 - Pipe materials constructed in conformance with Table 84.30-2 or 84.30-11, Wis. Admin. Code poured into tank cover or access cover.
 - Eight inch threaded plugged opening in access cover.
 - Six-inch diameter opening in lower portion of the interior wall for siphon, pump and holding tanks.

SBD-10564-E (N.10/97) File Ref: 11005902.DOC

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- Department approved effluent filter installed in accordance with the product approval for the filter including a properly sized and located access opening for service and maintenance.
- Press Seal "Cast-A-Seal" gasket by Press Seal Gasket Corp.
- TANK BEDDING: After excavating to grade, the floor of the tank hole must have all rocks removed that are golf ball size or larger. This applies to soil that is not hard packed clay or rock. If the floor of the hole is hard packed clay or rock, then the hole must be dug deeper to accommodate a lift for sand (no rock) at least 3 inches deep to bring the excavation to the desired grade level.
- Backfilling: When a tank is ready to be buried/backfilled, start by using a backhoe and gently place material on
 the cover of the tank. At the same time gently place material starting at the corners of the tank. Allow the
 material placed on the corners to slide down towards the center of the side walls and ends of the tank. This
 should be done at all corners of the tank at the same time so the tank does not slide around in the bottom of the
 hole.

NOTE 1: Too much material applied to any one side of the tank without material on the other side or top of the tank may cause the sidewalls of the tank to crack or slide the tank horizontally in the bottom of the hole. NOTE 2: When applying any material as backfill or bury always lower your backhoe bucket to an elevation near (within 12 inches) the grade of the tank cover and empty the bucket of the backhoe slowly. This prevents a large amount of material from "plopping" downward suddenly causing undue stress to the vertical walls and cover of tank.

NOTE 3: Rocks or stones any larger than 4 inches in diameter should not come into contact with any part of the concrete tank structure at any time.

WARNING: Stones or rocks larger than 4 inches in diameter could damage the structure of the tank. This can happen especially if the larger stone or rock falls or rolls into contact with any part of the tank structure. When finish grading is being accomplished, never drive equipment directly on top of the tank installation. Do not allow tires or tracks of equipment to travel parallel to the tank on material that has just been used to fill the void between the tank and material that has not been disturbed.

This approval supersedes the approval issued on 11/18/2005 under product file number 20050810.

This approval letter shall be incorporated with your previously approved plans and/or specifications approved under product file number 20050810.

As of May 15, 2008, a copy of a successful water tightness test report for this product must be AVAILABLE FOR INSPECTION AT THE MANUFACTURER'S PLANT prior to this product being used as a POWTS holding or treatment tank in Wisconsin.

The department is in no way endorsing this product or any advertising, and is not responsible for any situation which may result from its use.

Sincerely,

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